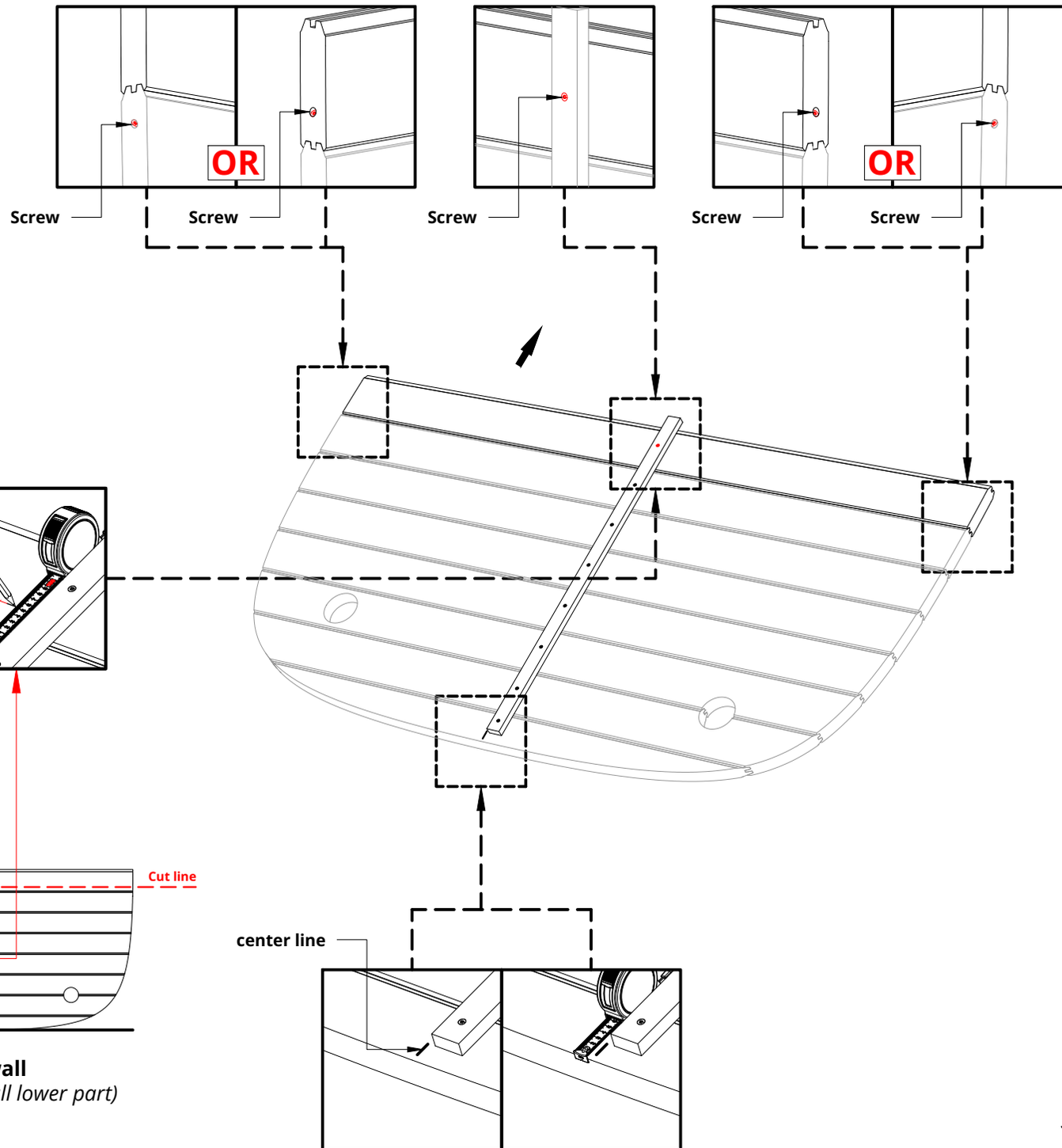
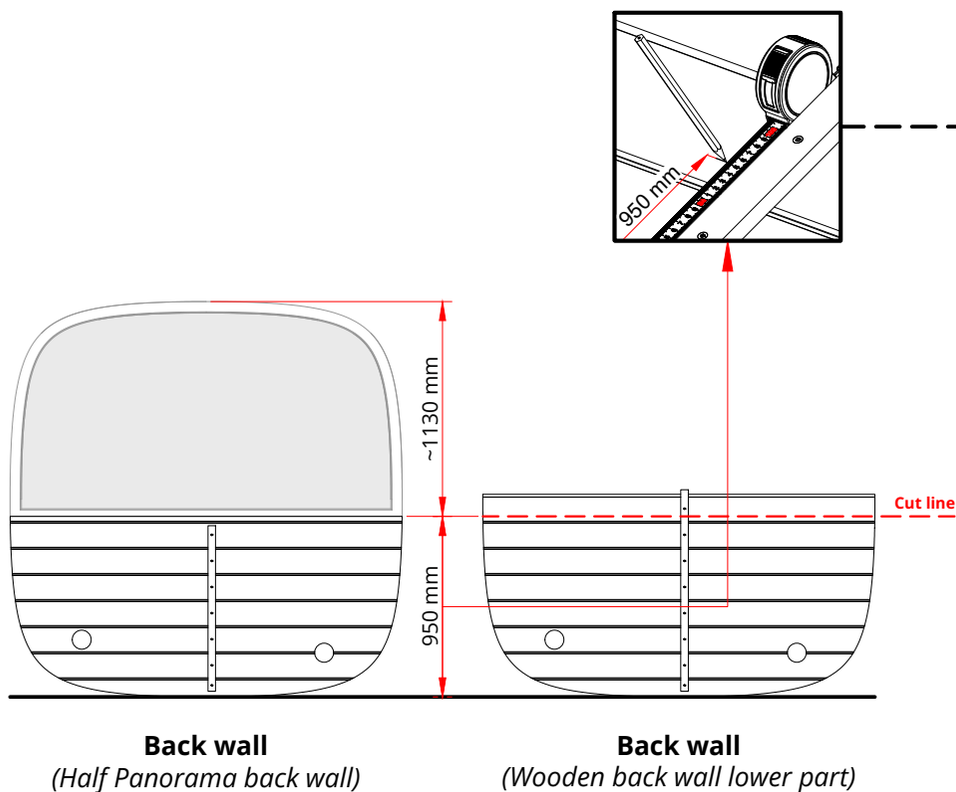


Find the center line and measure 950 mm from the center line.  
Remove the screw from the middle (from the wall board jig).\*  
Remove the screws from the edge (screw locations may vary depending on the wall construction).\*  
Remove the board!

\* Only from the last wall board!



**Please countersink the screw head(s)!**

Measure the distance from the bottom edge of the board to the previously marked line.

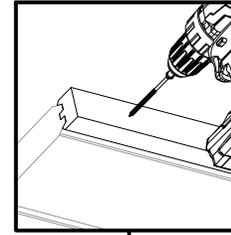
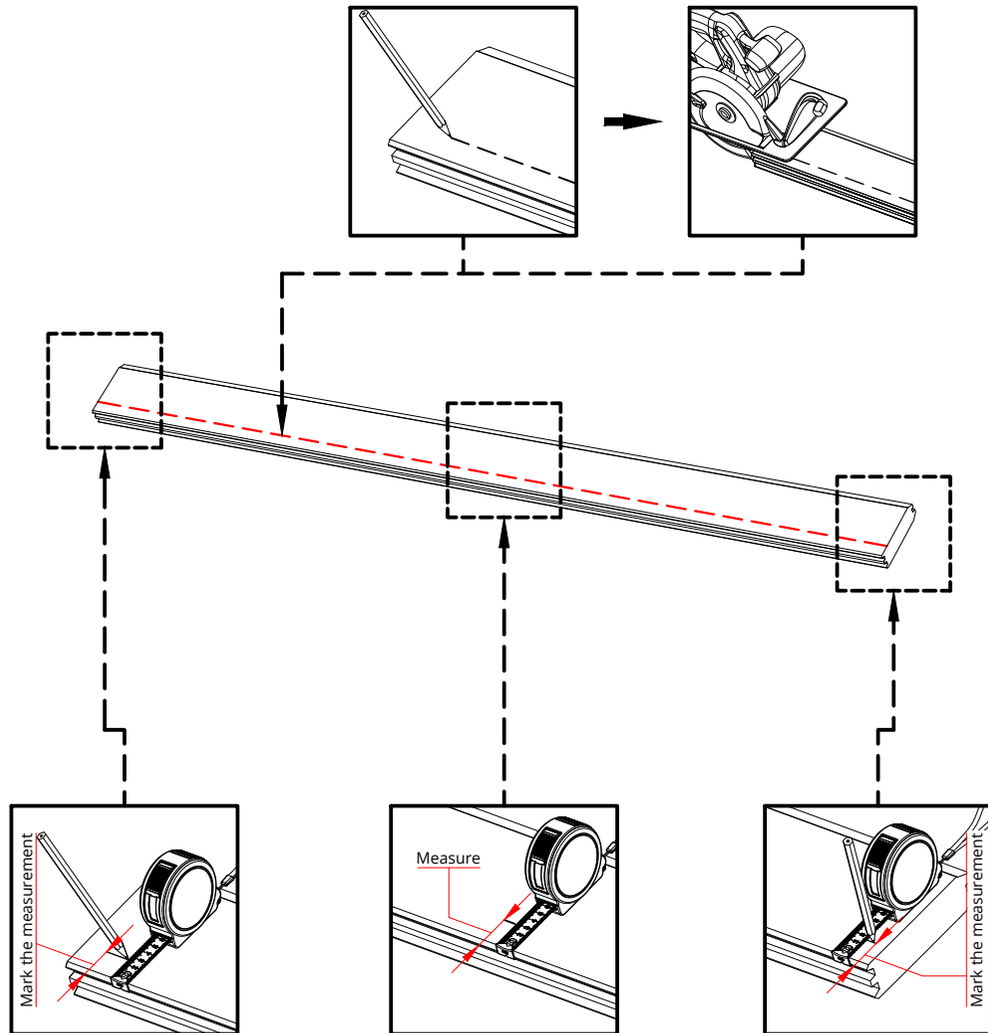
Mark the measurements on both ends.

Connect the marked measurements with a line and then cut the board.

Screw the board back to the wall with 6 screws.\*

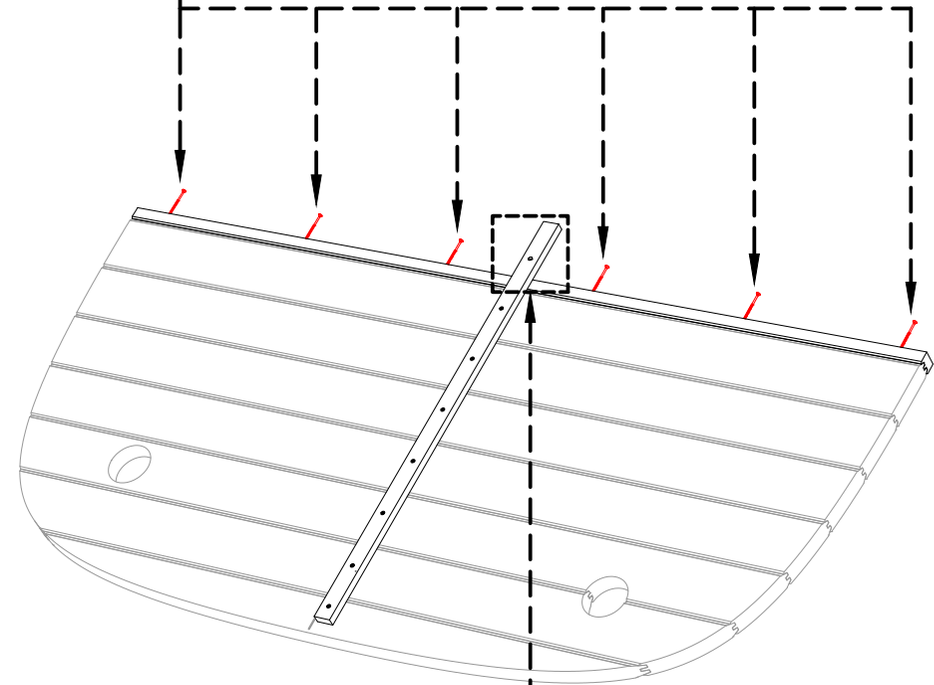
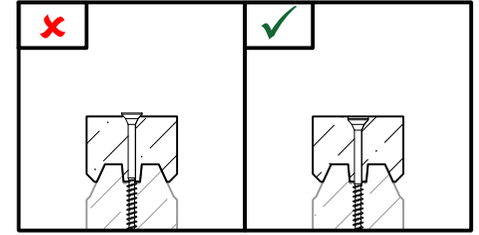
Cut the wall jig shorter (Recommended).

\*Drill holes for screws, otherwise which the wood may crack.



**Notice!**

Drill small hole(s) for the screws.



**Recommended!**

Cut the wall jig shorter.

